PDR RID Report

Originator Larry Brumfield

Phone No (804)864-3793

RID ID

Review

Originator Ref

PDR

FOS

29

LB002

Organization

LaRC/CERES

E Mail Address m.l.brumfield@larc.nasa.gov

Document

Priority 2

Section Page Figure Table

Category Name Design Actionee HAIS

Sub Category

Subject Instrumenter Participation in Load Approval Process

Description of Problem or Suggestion:

The FOT may want the instrumenters to check and approve loads before they are uplinked to the spacecraft. Also the FOT may need some sort of confirmation from the instrumenters that a lack of insturmenter input for a particular day's load is the result of the continuing action of a previously submitted BAP rather than an omission of the instrumenter's part.

Originator's Recommendation

Investige the possibility of deloping tools to aid in instrumenter participation in the load approval process.

GSFC Response by: GSFC Response Date

HAIS Response by: D. Herring HAIS Schedule 1/13/95

HAIS R. E. B. Moore HAIS Response Date 1/31/95

A confirmation mechanism could be provided, but currently the need has not been established. Also, for any loads generated there is a report on the load content available to the IST. If the AM-1 project wishes to levy this requirement, as part of our CDR design process, inclusion into the design of approval mechanisms to support the FOT/IOT will be investigated. This topic will also be discussed at the AM-1 Requirements Workshop during the week of February 21,1995

Status Closed Date Closed 2/3/95 Sponsor Johns

***** Attachment if any *****

Date Printed: 2/8/95 Page: 1 Official RID Report